DETAILED ACTION

 Applicant has amended claims 1, 11-15, 17, 18, 20, 26 in the amendment filed on 9/11/2008.

Claims 1-3, 5, 7, 9-24, 26, 28, 31-34 are pending in this Office Action.

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the
changes and/or additions be unacceptable to applicant, an amendment may be filed as
provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be
submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Attorney Christopher R. Christenson on 12/2/2008.

In specification:

Please replace the paragraph on page 6, line 17- 29 to page 7 lines 1-22 with the below paragraph.

Computer 110 typically includes a variety of computer readable media.

Computer readable media can be any available media that can be accessed by computer 110 and includes both volatile and nonvolatile media, removable and non-removable media. By way of example, and not limitation, computer readable media may comprise communication media. Computer storage media includes both

Art Unit: 2169

volatile and nonvolatile storage media, removable and non-removable storage media implemented in any method or technology for storage of information such as computer readable instructions, data structures, program modules or other data. Computer storage medium includes, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory, CD-ROM, digital versatile disks (DVD) or other optical disk storage, magnetic cassettes, magnetic disk storage or other magnetic storage devices, or any other storage medium which can be used to store the desired information and which can be accessed by computer 110. Communication media typically embodies computer readable instructions, data structures, program modules or other data in a modulated data signal such as a carrier wave or other transport mechanism and includes any information delivery media. The term "modulated data signal" means a signal that has one or more of its characteristics set or changed in such a manner as to encode information in the signal. By way of example, and not limitation, communication media includes wired media such as a wired network or direct-wired connection, and wireless media such as acoustic, RF, infrared and other wireless media.

Please replace the paragraph on page 8, lines 8-28 with the below paragraph.

The computer 110 may also include other removable/non-removable volatile/nonvolatile computer storage media. By way of example only, FIG. 1 illustrates a hard disk drive 141 that reads from or writes to non-removable.

Art Unit: 2169

nonvolatile magnetic storage media, a magnetic disk drive 151 that reads from or writes to a removable, nonvolatile magnetic disk 152, and an optical disk drive 155 that reads from or writes to a removable, nonvolatile optical disk 156 such as a CD ROM or other optical storage media. Other removable/non-removable, volatile/nonvolatile computer storage media that can be used in the exemplary operating environment include, but are not limited to, magnetic tape cassettes, flash memory cards, digital versatile disks, digital video tape, solid state RAM, solid state ROM, and the like. The hard disk drive 141 is typically connected to the system bus 121 through a non-removable memory interface such as interface 140, and magnetic disk drive 151 and optical disk drive 155 are typically connected to the system bus 121 by a removable memory interface, such as interface 150.

<u>In claims</u>: please replace claims 1, 10, 18-20, 26, 28, 33-34 with amended claims 1, 10, 18-20, 26, 28, 33-34.

Please cancel claims 2, 5, 7, 9, 14-16, 21-24, 31, 32.

Art Unit: 2169

 (Currently Amended) A method of migrating business data from a source system to an extensible destination system, the method comprising:

at a computer, examining a structural definition of the extensible destination system, wherein the examining the structural definition of the extensible destination system includes accessing metadata related to the extensible destination system;

synchronizing a structure of an intermediate database system with the extensible destination system, wherein the intermediate database system includes an entity extension table and an entity base table, the entity extension table and the entity base table are stored in a computer readable storage medium, wherein the synchronizing is performed prior to receiving source data, wherein the entity extension table is populated based upon an extension in the extensible destination system, the entity extension table exists only for destination extensible system entities that are customizable;

collecting the source data from the source system and populating the synchronized structure of intermediate database system with the source data;

specifying whether an attribute is used to define relationships between entities, whether the attribute should be migrated and migration status of the attribute;

setting how many records from the entities are to be imported into the destination system when a migration tool is executed:

specifying order in which the entities are migrated to preserve dependencies;
migrating the source data from the intermediate database system to the
extensible destination system according to migration overhead information, the

Art Unit: 2169

migrating follows the order specified in the attribute, wherein the migration overhead information includes user-configurable, and an EntityMigrationInfo table and wherein the EntityMigrationInfo table specifies information about migration for each entity to be migrated.

Page 6

10. (Currently amended) The method of claim 1, wherein the user-configuration is limited to using one or more predefined software procedures.

18. (Currently Amended) The method of claim 1, wherein the migration overhead information is stored as part of an intermediate database.

 (Currently amended) The method of claim 1, wherein an intermediate database is embodied on a Structured Query Language (SQL) server.

Art Unit: 2169

20. (Currently amended) A computer readable storage medium having stored instructions for migrating business data from a source system to an extensible destination system, wherein the instructions are executed by a computer for performing steps:

examining a structural definition of the extensible destination system, wherein the examining the structural definition of the extensible destination system includes accessing metadata related to the extensible destination system;

synchronizing a structure of an intermediate database system with the extensible destination system, wherein the intermediate database system includes an entity extension table and an entity base table, the entity extension table and the entity base table are stored in a memory, wherein the synchronizing is performed prior to receiving source data, wherein the entity extension table is populated based upon an extension in the extensible destination system, the entity extension table exists only for destination extensible system entities that are customizable;

collecting the source data from the source system and populating the synchronized structure of intermediate database system with the source data;

specifying whether an attribute is used to define relationships between entities, whether the attribute should be migrated and migration status of the attribute;

setting how many records from the entities are to be imported into the destination system when a migration tool is executed;

specifying order in which the entities are migrated to preserve dependencies;

migrating the source data from the intermediate database system to the extensible destination system according to migration overhead information, the migrating follows the order specified in the attribute, wherein the migration overhead information includes user-configurable, and an EntityMigrationInfo table and wherein the EntityMigrationInfo table specifies information about migration for each entity to be migrated.

- 26. (Currently Amended) The computer readable storage medium of claim 20, wherein user-configuration is limited to using one or more predefined software procedures.
- 28. (Currently Amended) The computer readable storage medium of claim 20, wherein migration overhead information includes information about how many entities will be migrated.
- 33. (Currently Amended) The computer readable storage medium of claim 20, wherein the migration overhead information includes an EntityAttribute table.
- 34. (Currently Amended) The computer readable storage medium of claim 20, wherein the migration overhead information is stored as part of an intermediate database.

Application/Control Number: 10/727,258 Page 9

Art Unit: 2169

Allowable Subject Matter

3. Claims 1, 3, 10-13, 17-20, 26, 28, 31 and 34 are allowed.

The prior art of record, alone or in combination, does not teach or fairly suggest the combination of steps as recited in independent claims 1 and 20, wherein synchronizing a structure of an intermediate database system with the extensible destination system, wherein the intermediate database system includes an entity extension table and an entity base table, wherein the synchronizing is performed prior to receiving source data, wherein the entity extension table is populated based upon an extension in the extensible destination system, the entity extension table exists only for destination extensible system entities that are customizable; specifying order in which the entities are migrated to preserve dependencies; migrating the source data from the intermediate database system to the extensible destination system according to migration overhead information, the migrating follows the order specified in the attribute, wherein the migration overhead information includes user-configurable, and an EntityMigrationInfo table and wherein the EntityMigrationInfo table specifies information about migration for each entity to be migrated".

The dependent claims, bring definite, further limiting, and fully enabled by the specification are also allowed.

Contact Information

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cam Y T. Truong whose telephone number is (571) 272-4042. The examiner can normally be reached on Monday to Firday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tony Mahmoudi can be reached on (571) 272-4078. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Cam Y Truong/ Primary Examiner, Art Unit 2169